

Manual for HybridKIT Evaluation Gate Board

HybridKIT Evaluation Gate Driver Board for 750V EDT2 IGBT

About this document

This application note describes the features as well as limitations of the evaluation gate driver board **EVAL-6ED100HPDRIVE-AS for HybridPACK™ Drive modules with 750V EDT2 IGBTs**. A comprehensive quickstart guide with main interfaces and function description is given. The evaluation gate driver board is equal to the gate driver boards on the HYBRIDKIT DRIVE Inverter evaluation kits and is an open design for lab testing purposes.

For evaluation of HybridPACK™ Drive modules with 1200V IGBT4 chipset please see [4].

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Scope and purpose

The evaluation gate driver board was designed to support customers during their first steps in designing applications with the HybridPACK™ Drive and EICEDriver Sense/Boost. An evaluation board is not intended to be an optimal design for every specific requirement. But it gives a good starting point and useful design hints for a serial development. Furthermore, practical experience from the power module switching characteristic as well as the gate driver features can be obtained in the lab at a minimum effort by using such evaluation tools.

Before getting started it is mandatory to read and understand the safety warnings (section 1.1) and the features and limitations (chapter 3).

Intended audience

Experienced engineers designing gate drive boards for HybridPACK™ Drive.

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Introduction

1 Introduction

The evaluation gate driver board EVAL-6ED100HPDRIVE-AS is an isolated six channel gate driver board dedicated for evaluation purpose of HybridPACK™ Drive products with 750V EDT2 IGBT chipset. It comes with the new Infineon automotive EICEDriver Sense/Boost gate driver ICs. The evaluation gate driver board supports the customers in their first steps designing applications with the HybridPACK™ Drive or the EICEDriver Sense/Boost.

Please read and understand the manual and the following safety warnings (see section 1.1).

1.1 Safety Warning for Evaluation Kit

The design operates with unprotected high voltages. Therefore, the Evaluation Kit may only be handled by persons with sufficient electrical engineering training and experience. The customer assumes all responsibility and liability for its correct handling and/or use of the Evaluation Kit and undertakes to indemnify and hold Infineon Technologies harmless from any third party claim in connection with or arising out of the use and/or handling of the Evaluation Kit by the customer.

The Evaluation Kit is a sample to be used by the customer solely for the purpose of evaluation and testing. It is not a commercialized product and shall not be used for series production. The Evaluation Kit is thus not intended to meet any automotive qualifications. Due to the purpose of the system, it is not subjected to the same procedures regarding Returned Material Analysis (RMA), Process Change Notification (PCN) and Product Withdraw (PWD) as regular products. See Legal Disclaimer and Warnings for further restrictions on Infineon Technologies warranty and liability.

European legislation in relation to inter alia the restriction of hazardous substances (RoHS), waste from electrical and electronic equipment (WEEE), electromagnetic compatibility, as well as duties to comply with CE, FCC or UL standards do not apply to the Evaluation Kit and the Evaluation Kit may not fulfill such requirements.

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Warnings Due to technical requirements, components may contain dangerous substances. For information on the types in question, please contact the nearest Infineon Technologies Office. Infineon Technologies components may be used in life-support devices or systems only with the express written approval of Infineon Technologies, if a failure of such components can reasonably be expected to cause the failure of that life-support device or system or to affect the safety or effectiveness of that device or system. Life support devices or systems are intended to be implanted in the human body or to support and/or maintain and sustain and/or protect human life. If they fail, it is reasonable to assume that the health of the user or other persons may be endangered.

2 How to order Gate Driver Boards (EVAL-6ED100HPDrive-AS)

The evaluation gate driver board EVAL-6ED100HPDRIVE-AS, compatible for HybridPACK™ Drive 750V EDT2 IGBT modules FSxxxR08A6P2xx, can be ordered via Infineon Sales Partners:

- SAP ordering number for **EVAL-6ED100HPDRIVE-AS: SP001386654.**

The shipping content include:

- ✓ Gate driver board compatible to FSxxxR08A6P2xx.
- ✓ Interface PCB.

Please note that the gate driver board comes without logicboard, software, cooler, DC-link capacitor, etc. The gate driver board is equal to the gate driver board of the full inverter evaluation kit HYBRIDKIT DRIVE and also HYBRIDKIT DRIVE SENSE. See [2] for information how to order the full inverter evaluation kit. The typical appearance of the stand alone gate driver board is shown in Figure 1, where also the small interface PCB can be seen. This PCB provides a 1-1 connection to the 80pin signal connector and can be used e.g. with the logic board from the HybridKITs.

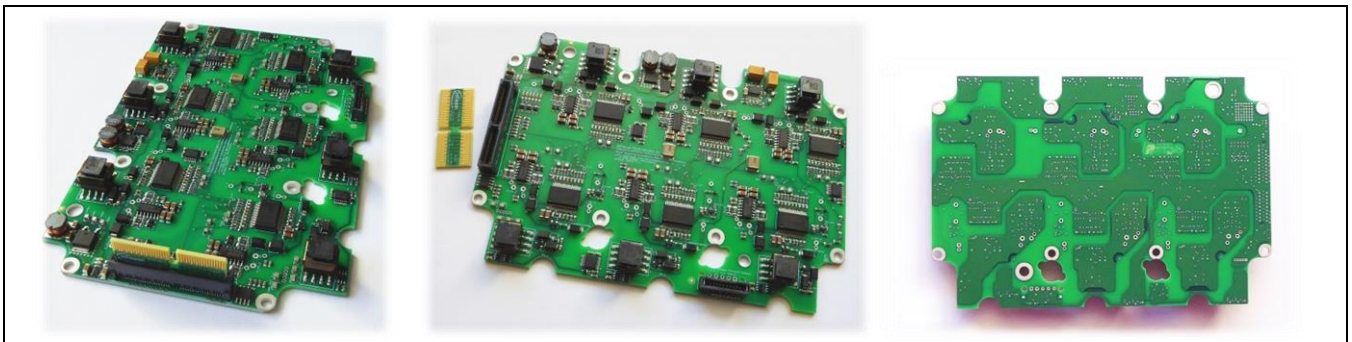


Figure 1 Typical appearance of the gate driver evaluation board EVAL-6ED100HPDRIVE-AS (SP001386654) from side, top and bottom view.

For gate driver boards compatible to HybridPACK™ Drive modules with 1200V IGBT4 chipset FSxxxR12A6T4xx please see [4]

3 Feature and Limitations Overview

3.1 Block Diagram & Key Features

The Figure 2 shows the block diagram with simplified signal and power flow.

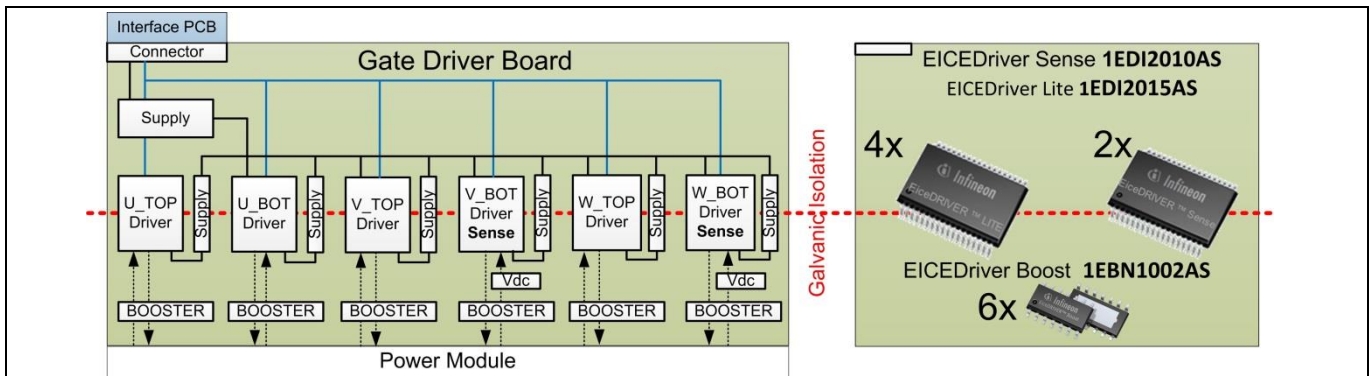


Figure 2 Simplified block diagram. Right side show exemplarily the six EICEDrivers with the booster ICs as companion parts.

The key features can be summarized:

- 6x isolated gate driver channels compatible for HybridPACK™ Drive power modules with EDT2 IGBT chipset (FSxxxR08A6P2xx)
- Gate driver solution based on EICEDriver Sense/Lite 1EDI2010AS/1EDI2015AS and EICEDriver BoostLite 1EBN1002AE. #
- IGBT desaturation (short circuit) detection.
- IGBT overvoltage protection via active collector gate clamping (<750Vces clamping).
- All programmable functions from the EiceDRIVER Sense and Boost via SPI communication.
- Digital NTC temperature measurement with R2f converter featured by EiceDRIVER Sense/Lite 1EDI2010AS/1EDI2015AS (requires SPI communication).
- Power supply with reverse polarity protection for 8..18V input voltage featured by TLE8386-2EL
- 6x isolated power supply for +15V/-8V gate driver supply
- Redundant digital DC-Link voltage measurement up to 550Vdc featured by ADC of EICEDriver Sense 1EDI2010AS.
- 256kbyte EEPROM (requires SPI communication).
- Single side SMD assembly for simple evaluation and measurements.

The gate drivers 1EDI2010AS & 1EDI2015AS are pin and software compatible. The EICEDriver Sense 1EDI2010AS come with an additional ADC used in this design for measurement of the DC-link voltage. The design uses features of the BoostLite 1EBN1002AE but it is fully compatible to the Boost 1EBN1001AE.

3.2 Operating Mode “Inverter Kit” & “Stand Alone”

The evaluation gate driver board was designed to be used in the HybridKIT Drive with SPI communication. In the HybridKITs it comes with already preprogrammed settings which means the HybridKIT logic board detects the version and loads the right software libraries for the EiceDrivers automatically. Before using a gate driver board in a HybridKIT Drive the gate driver board has to be initialized as described in chapter 4.5.

The gate driver can be also used stand alone and also without SPI communication for e.g. simple double pulse switching tests. For this purpose please follow the description of chapter 4.4.

Feature and Limitations Overview

3.3 Recommended Operating Conditions

The following recommended operating conditions describe the targeted lab testing environment. Testing beyond the given area may be possible in specific cases when all individual parts are driven within their specification. On the other hand the evaluation gate driver board together with the power module should not be regarded as a protected system. It is not a considered product for end customers. The intention of the evaluation gate driver board is to support engineers in their first steps designing with the Infineon EICEDrivers and HybridPACKs. Please see also the section 3.4 in order to understand the limitations.

Table 1 Operating Conditions

Type	Symb	Min	Max	Conditions
Gate Driver Board Supply	V_{supply}	8V	18V	
Working Voltage Capacitor DC-Link Voltage	V_{DC}	0V	500V* 550V* short time	* limited by TVS clamping diodes
Ambient Temperature	T_{amb}	-40°C	85°C*	Limited by PCB temperature. Use fan for testing >85°C.
Switching frequency	f_{sw}		12 kHz	Thermal limited by T_{PCB} Up tp 18kHz at low ambient temperature or active cooling

The operating temperature is mainly limited by the power dissipation of the power supply implemented on the evaluation kit board. The gate drivers, gate resistances are not the limitation in this design.

3.4 Limitations of the Evaluation Kit

The gate driver board with the power module should not be regarded as a protected system. It was designed for evaluation under lab conditions with minimum automatic shutdown routines. The design was intended to be usable also under extreme conditions where protection mechanism would limit the evaluation possibilities. The evaluation gate driver board is not protected against:

- Over- & undervoltages on the signal connectors.
- Overvoltages of the HV working voltage (>550V may damage the clamping diodes and/or lead to IGBT short circuit destruction)
- Overtemperature of the PCB and module.
The power module NTC temperature info can be obtained as digital signal, but no shutdown limit is set by the gate driver board.
- Testing at high switching frequencies may require an active cooling of the gate driver board especially at high ambient temperatures.
- **Please read and understand the manual and the safety warnings (see section 1.1).**

Please note that the list are giving examples and should not be seen exhaustive.

3.5 Key Components List

Some of the key components are not in the focus of the manual. Nevertheless besides the gate driver and booster stage other active and passive components can be tested/evaluated under real application conditions.

Table 2 Key components list.

Part Number	Manufacturer	Description / Implementation
1EDI2010AS (1EDI2015AS)	Infineon Technologies AG	Automotive Isolated Gate Driver EICEDriver Sense (EICEDriver Lite)
1EBN1002AE (1EBN1001AE)	Infineon Technologies AG	Automotive Booster Stage EICEDriver Boost (EICEDriver Boost Lite)
TLE8386-2EL	Infineon Technologies AG	Automotive SMPS controller used in 500kHz SEPIC converter
IPG20N06S2L-65	Infineon Technologies AG	Automotive Optimos used in 500kHz SEPIC converter
BSL303SPE	Infineon Technologies AG	Automotive p-channel MOSFET used for reverse polarity protection
TLE7274-2D	Infineon Technologies AG	Automotive LDO linear 5V regulator used for driver input supply
IND784775122	Würth	Automotive Power Inductor (used in 500kHz Sepic)
P100403-A1 (B78307-A2276-A003)	TDK/Epcos	Automotive Transformer 1:1.1 for isolated bipolar gate drive supply

4 Quickstart Guide

This chapter explains briefly about the recommended lab equipment and how the gate drivers can be switched.

4.1 Recommended equipment for evaluation

In order to evaluate the gate driver board and HybridPACK™ Drive modules the following equipment is minimum recommended.

- Power Supply: 8-18V, 2A
- Signal pulse generator with 0V..5V output
- 4 channel scope
- Optional SPI communication (up to 1MHz) for using programmable features of the EICEDriver
- Load: HybridPACK™ Drive FSxxxR08A6P2xx.

See application note “assembly instructions” for correct PCB and power module assembly [1].

4.2 Interface and Testpad Description

4.2.1 Signal Connector Pinnout & Interface PCB

The evaluation gate driver board is equipped with a Samtec board to board connector. It is compatible to the Infineon Aurix Microcontroller logic board, which is used for all HybridKits. The small interface PCB is designed as 1:1 connector.

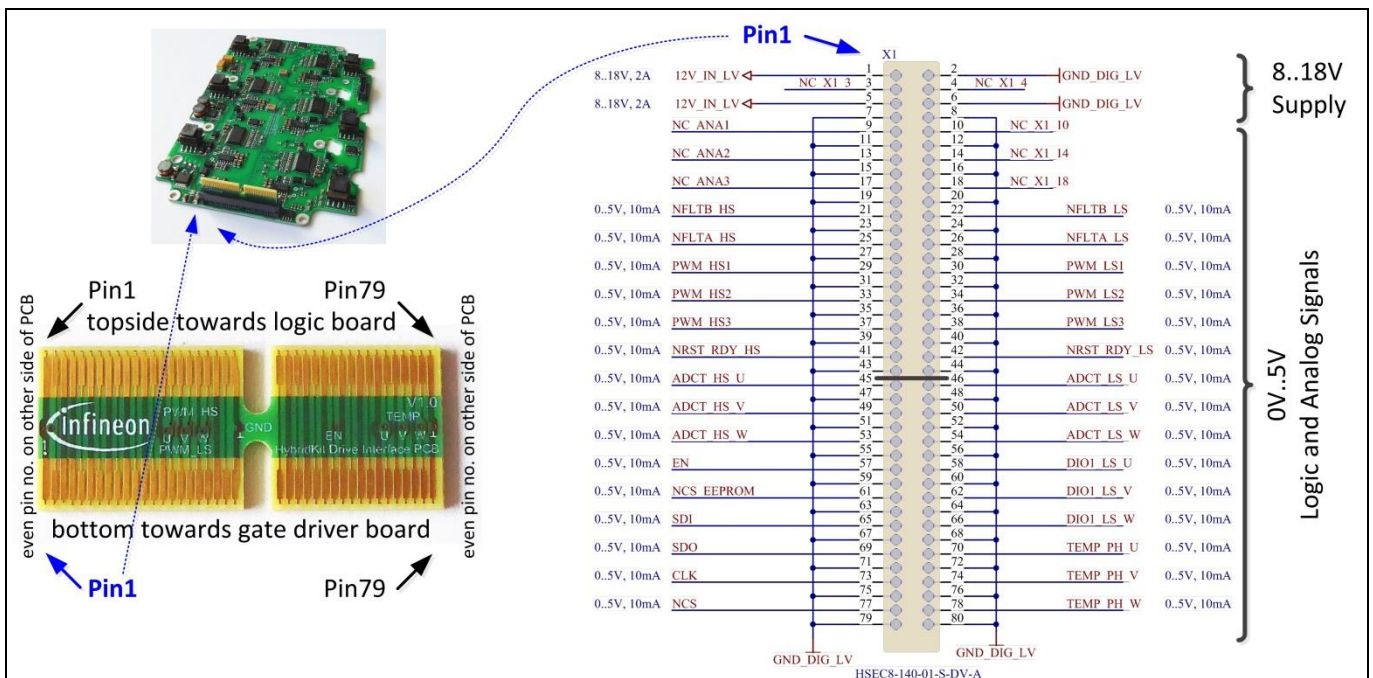


Figure 3 Board to board signal connector and pinout.

4.2.2 Overview of Testpads

The gate driver board is equipped with several SMD testpads. The signals are written on the PCB close to the corresponding testpad. In order to get an overview of the available testpads see Figure 4 & Table 3.

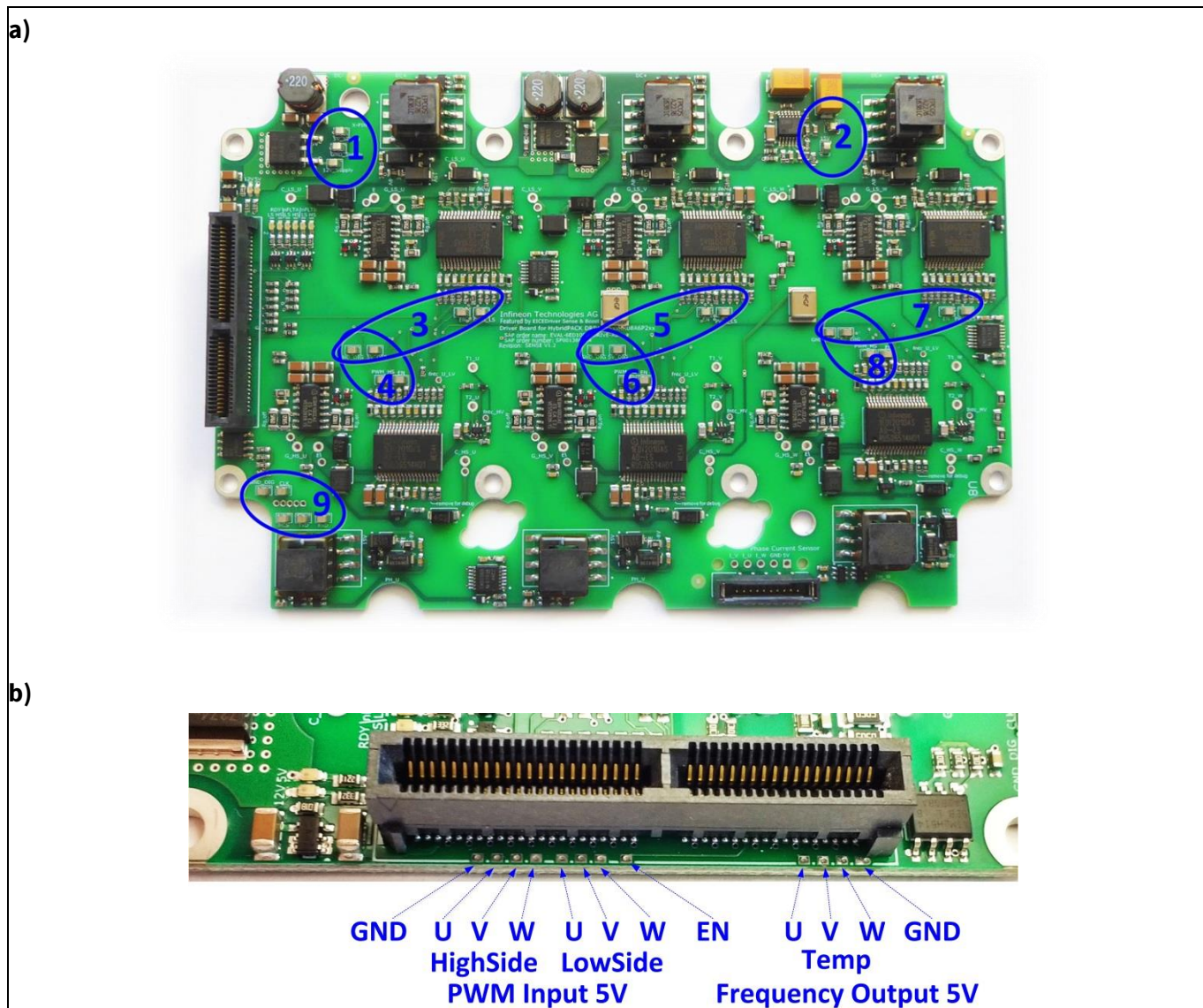


Figure 4 The testpad areas indicated on the gate driver board (a). See Table 3 for description. Important testpads are positioned also at side of the signal connector (b) (only revision “Sense_V1.2” and later).

Table 3 Testpad overview.

Area No	Description
1	Gate drive board supply voltage 8..18V (2A)
2	Pre-regulated 15V
3	Gate Driver Channel: Phase U lowside
4	Gate Driver Channel: Phase U highside
5	Gate Driver Channel: Phase V lowside
6	Gate Driver Channel: Phase V highside
7	Gate Driver Channel: Phase W lowside
8	Gate Driver Channel: Phase W highside
9	SPI communication

4.3 Supply of the Gate Driver Board

The gate driver board requires a low voltage supply between 8V..18V for the operation. For longer testing times a voltage at about 14V is preferred.

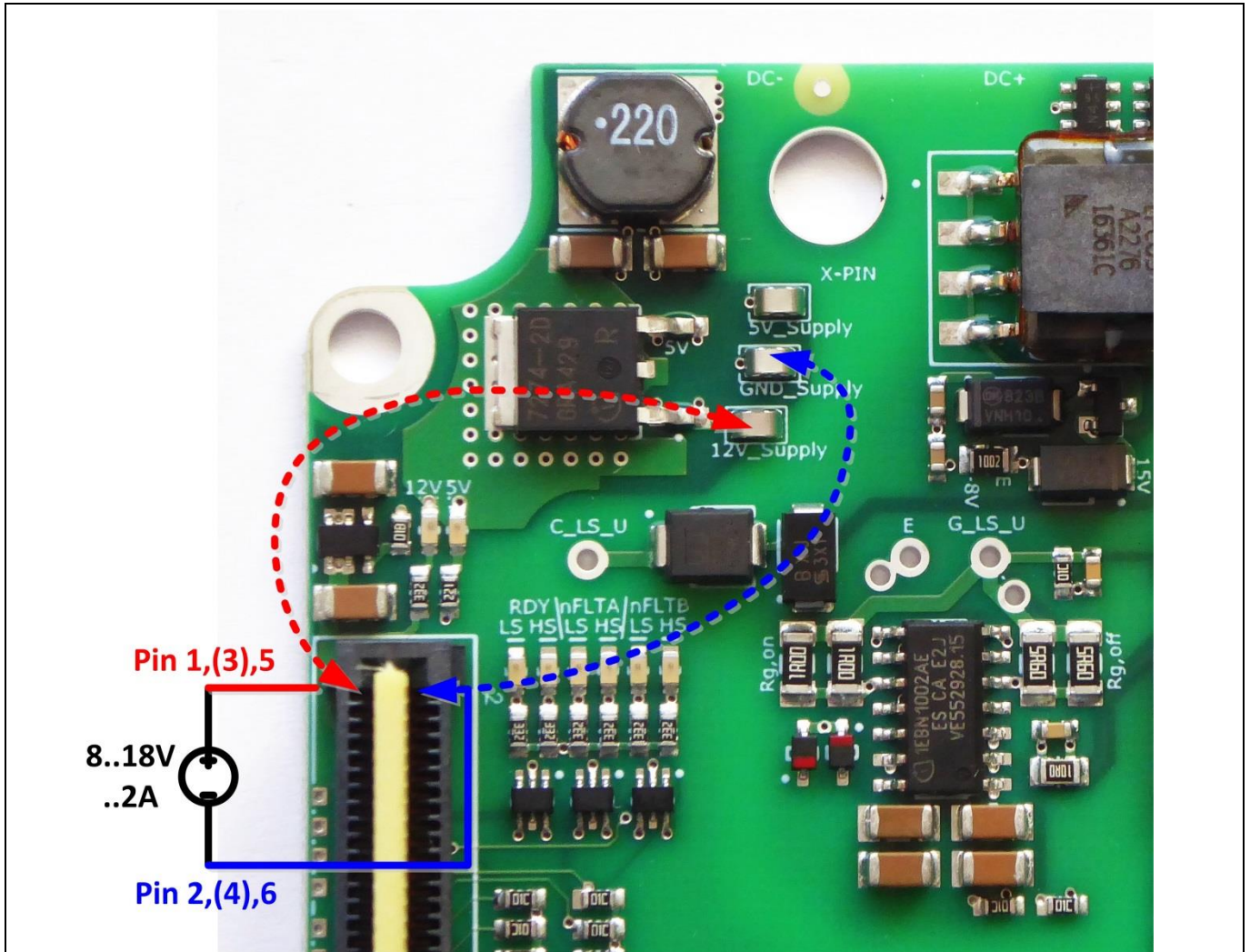


Figure 5 The gate driver board can be supplied from the signal connector e.g. via the interface PCB (reverse polarity protected) or alternative directly on the PCB testpads. Please respect the right supply polarity when using the testpads!

The green LEDs (marked with 12V and 5V on the PCB top located of the connector) indicate right power supply of the gate driver board.

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4.4 Double Pulse Testing in driver DEBUG Mode (w/o SPI communication)

4.4.1 Enabling DEBUG Mode

The evaluation gate driver board is designed with the new automotive EICEDriver Sense/Boost ICs. These come with a high number of programmable features (via SPI communication). For first evaluation tests, like double pulse testing, a SPI communication is preferred but not mandatory. The IC has an option called “DEBUG MODE” which can be enabled at power up and allows afterwards an operation similar to typical gate drivers with basic functions.

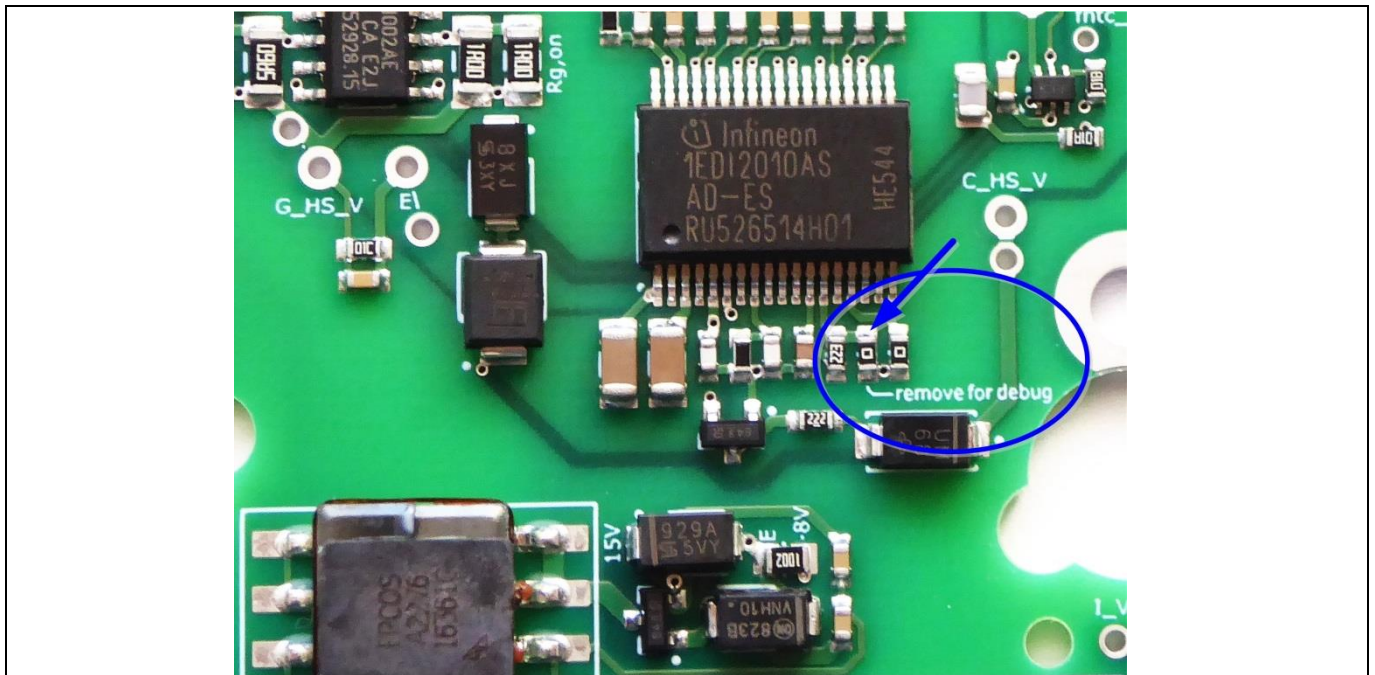


Figure 6 Removing the 0R resistor bridge (marked on the PCB) at each gate driver channel enables the DEBUG mode at next power up cycle. The gate driver is then ready to be used without SPI communication in a basic configuration without advanced features.

Please note: The 0R resistor bridge and SPI communication is required when the board is used in the HybridKIT inverter mode. Without SPI communication the logicboard will stop operation as NTC temperature reading and ADC functions for DC-voltage measurement are not working.

Quickstart Guide

4.4.2 Switching the gate driver

After the DEBUG mode is activated (section 4.4.1) the gate driver is ready to be switched without SPI communication.

Before switching the gate driver, it has to be enabled:

- Connect 5V_DIG with EN (see Figure 7).
- nFLTA LED ON (close to signal connector) will indicate the driver ready signal.

Now the gate can be controlled by the PWM signal:

- Connect 5V_DIG with PWM_xx OR connect a 5V signal generator between GND_DIG and PWM_xx and perform pulses (see Figure 7).

Short Circuit (desaturation) or IGBT open detection:

- A IGBT desaturation (DESAT) event is indicated to the operator by turning off the corresponding nFLTA LED (close to the signal connector). The gate driver is then looked and prevented from performing output pulses. It can be reactivated by the following sequence:
- Disconnect 5V_DIG from EN. Disabling the gate driver resets all error states.
- Connect 5V_DIG with EN. Enabling the gate driver again.
- The nFLTA LED will indicate driver again a ready signal.

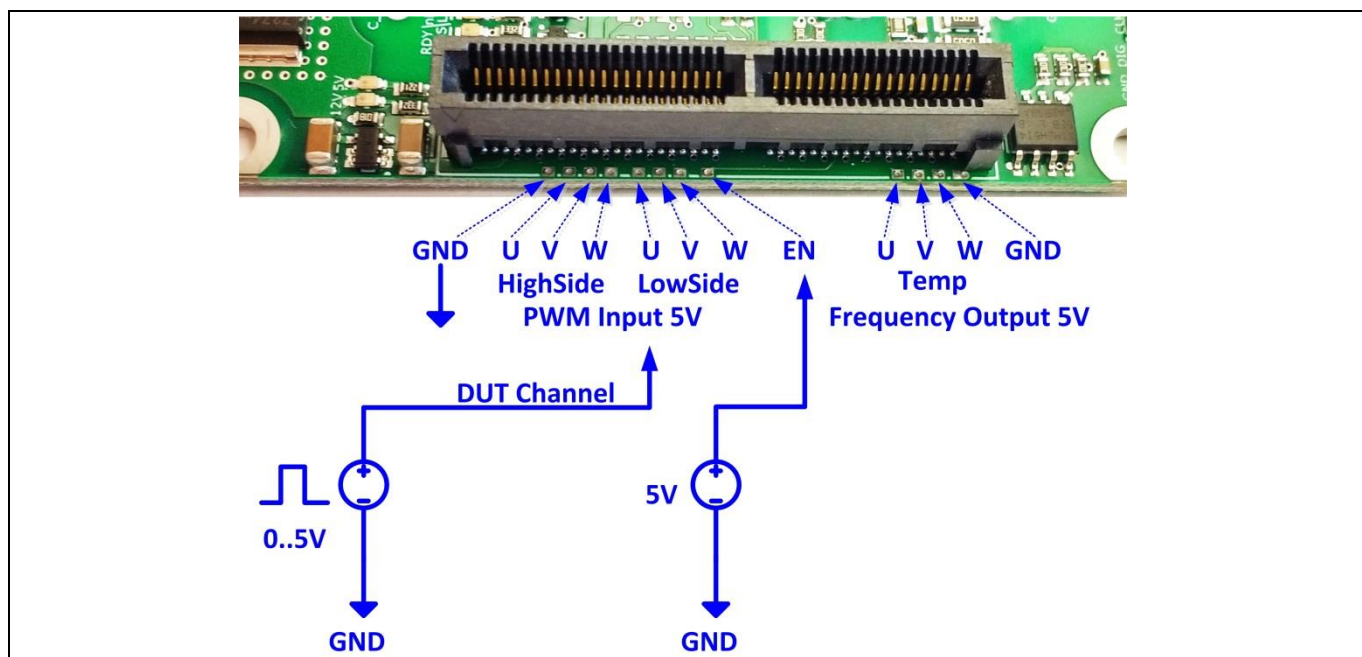


Figure 7 The testpads GND_DIG, 5V_DIG, PWM_xx, EN can be used to perform simple output pulses. The testpads on the right picture simplify the access to the testpads (only revision “Sense_V1.2” and later).

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4.5 Using the gate driver board with HybridKIT logic board

The evaluation gate driver board is equal to the gate driver board used in the HYBRIDKIT DRIVE inverter evaluation kits. For evaluation, benchmark, repair, etc. purpose it can be required to setup the board for the use with the HybridKIT logic boards. Please see [3] for information about USB/RS232 Terminal communication with the logic board. After setup of the basic communication with the logic board an error message after the startup may occur. The reason is that the EEPROM on the gate driver board as stand alone board is not programmed in shipping state. Thus the logic board cannot identify the board and cannot select the right software functions for the specific board version and revision.

After a power up with logic board, following commands can be typed in the USB/RS232 terminal program:

Shell>>**setup unlock**

Shell>>**setup db version dbhpdense {version} {rev}**
 for example the SENSE V1.2: **setup db version dbhpdense 1 2**

Now the console output the following:
 Creating board version file system
 Un-mounting existing file system...
 Formating...
 ...

It is now recommended to ensure that standard parameter set is applied by typing the following command:
 Shell>>**setup reset**

Now the system can be restarted (power cycle board) and is ready to use.

4.6 Digital NTC Measurement R2f converter (SPI required)

The HybridPACK™ drive modules contain NTC resistors, which have specified resistance value as a function of the temperature. The main challenge is to get this signal robust and with a good resolution to the uController. Furthermore, as the NTC is very close to the high voltage switching IGBT and Diodes such a NTC should be isolated because in case of severe system failures, arcing for example can cause high voltage potentials on the NTC which has to be isolated from the uController for safety reasons. Digital signals are much easier to transfer via galvanic isolated barriers compared to analog signals.

The gate driver board implements a digital NTC resistance reading with concept shown in Figure 8. The NTC resistance value is converted in a 5V frequency modulated signal (R2f circuit). This digital frequency signal is transferred via the DIO channel of the EICEDriver. The gate driver acts as a galvanic isolation barrier. On the low voltage side, the uController can read this frequency signal (counting rising/falling edges in defined time periods) and calculates back to the temperature value of the NTC.

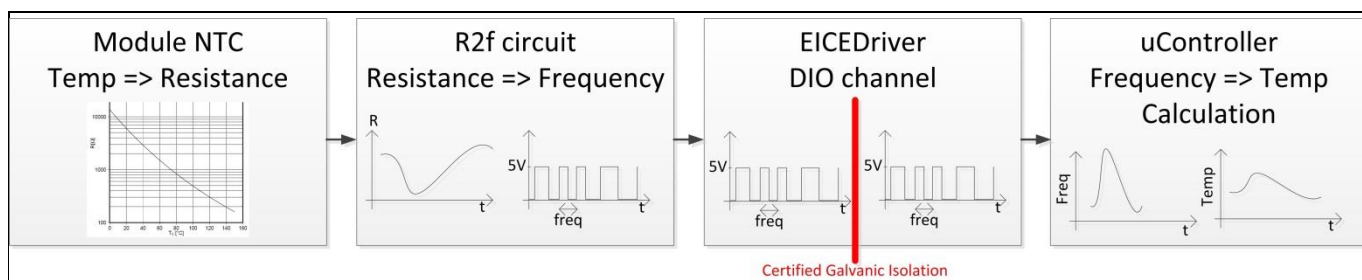


Figure 8 Concept of the implemented digital NTC measurement with resistance to frequency (R2f) converter.

5 References and Revision History

The referenced application notes can be found at <http://www.infineon.com>

- [1] Infineon Application Note AN-HPD-ASSEMBLY, “Assembly Instructions for the HybridPACK Drive”.
- [2] Infineon Application Note AN-HPDKIT-QUICKSTART, “HybridKit Drive Quickstart Guide”.
- [3] Infineon Application Note AN-HPDKIT-ADVANCED-FEATURES, “HybridKit Drive Advanced Features”.
- [4] Infineon Application Note AN-HPDKIT1200V-GATEDRIVE, “HybridKit Evaluation Gate Driver Board for 1200V IGBT4”.

Revision History

Date	Version	Changed By	Change Description
2017-01	1.0	Tomas Reiter (IFAG ATV HP EDT MD)	Initial Version
2017-03	1.1	T. Reiter	Minor updates. Picture update and revised wording.
2017-11	1.2	T. Reiter	Added reference to driver board variant for 1200V IGBT4 Module Minor updates.